

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-11. (Cancelled).

12. (New) A target for calibration of digital input devices comprising a plurality of colored fields, wherein the target is printed by a subtractive multicolor printing process having a plurality of base colors, whereby said colors do not exhibit unexpected metameretic effects.

13. (New) The target according to claim 12, wherein the base colors comprise CMYK colors.

14. (New) The target according to claim 12, wherein the target comprises colored fields having colors which are the most important gamut colors of typical digital input devices, whereby these colors are within the gamut of the subtractive multicolor printing process.

15. (New) The target according to claim 12, wherein the target comprises colored fields having identical color located on different places on the target, whereby said different places define a pattern.

16. (New) The target according to claim 12, wherein printed base colors are printed on the target by means of frequency modulated screening.

17. (New) The target according to claim 12, wherein the base colors comprise CMYK colors and wherein the target comprises colored fields having colors which are the most important gamut colors of typical digital input devices, whereby these colors are within the gamut of the subtractive multicolor printing process, and colored fields having identical color

located on different places on the target, whereby said different places define a pattern and whereby said printed base colors are printed on the target by means of frequency modulated screening.